SEQ ID NO:1. Human Hepsin DNA Sequence: The GenBank Accession No. for human hepsin mRNA (cDNA) is M18930:

		1	TCGAGCCCGC	TTTCCAGGGA	CCCTACCTGA	GGGCCCACAG	GTGAGGCAGC	CTGGCCTAGC
wenty when the first the f	5	61	AGGCCCCACG	CCACCGCCTC	TGCCTCCAGG	CCGCCCGCTG	CTGCGGGGCC	ACCATGCTCC
		121	TGCCCAGGCC	TGGAGACTGA	CCCGACCCCG	GCACTACCTC	GAGGCTCCGC	CCCCACCTGC
		181	TGGACCCCAG	GGTCCCACCC	TGGCCCAGGA	GGTCAGCCAG	GGAATCATTA	ACAAGAGGCA
		241	GTGACATGGC	GCAGAAGGAG	GGTGGCCGGA	CTGTGCCATG	CTGCTCCAGA	CCCAAGGTGG
	10	301	CAGCTCTCAC	TGCGGGGACC	CTGCTACTTC	TGACAGCCAT	CGGGGCGGCA	TCCTGGGCCA
		361	TTGTGGCTGT	TCTCCTCAGG	AGTGACCAGG	AGCCGCTGTA	CCCAGTGCAG	GTCAGCTCTG
		421	CGGACGCTCG	GCTCATGGTC	TTTGACAAGA	CGGAAGGGAC	GTGGCGGCTG	CTGTGCTCCT
		481	CGCGCTCCAA	CGCCAGGGTA	GCCGGACTCA	GCTGCGAGGA	GATGGGCTTC	CTCAGGGCAC
		541	TGACCCACTC	CGAGCTGGAC	GTGCGAACGG	CGGGCGCCAA	TGGCACGTCG	GGCTTCTTCT
		601	GTGTGGACGA	GGGGAGGCTG	CCCCACACCC	AGAGGCTGCT	GGAGGTCATC	TCCGTGTGTG
	15	661	ATTGCCCCAG	AGGCCGTTTC	TTGGCCGCCA	TCTGCCAAGA	CTGTGGCCGC	AGGAAGCTGC
		721	CCGTGGACCG	CATCGTGGGA	GGCCGGGACA	CCAGCTTGGG	CCGGTGGCCG	TGGCAAGTCA
		781	GCCTTCGCTA	TGATGGAGCA	CACCTCTGTG	GGGGATCCCT	GCTCTCCGGG	GACTGGGTGC
		841	TGACAGCCGC	CCACTGCTTC	CCGGAGCGGA	ACCGGGTCCT	GTCCCGATGG	CGAGTGTTTG
		901	CCGGTGCCGT	GGCCCAGGCC	TCTCCCCACG	GTCTGCAGCT	GGGGGTGCAG	GCTGTGGTCT
	20	961	ACCACGGGGG	CTATCTTCCC	TTTCGGGACC	CCAACAGCGA	GGAGAACAGC	AACGATATTG
		1021	CCCTGGTCCA	CCTCTCCAGT	CCCCTGCCCC	TCACAGAATA	CATCCAGCCT	GTGTGCCTCC
		1081	CAGCTGCCGG	CCAGGCCCTG	GTGGATGGCA	AGATCTGTAC	CGTGACGGGC	TGGGGCAACA
		1141	CGCAGTACTA	TGGCCAACAG	GCCGGGGTAC	TCCAGGAGGC	TCGAGTCCCC	ATAATCAGCA
		1201	ATGATGTCTG	CAATGGCGCT	GACTTCTATG	GAAACCAGAT	CAAGCCCAAG	ATGTTCTGTG
	25	1261	CTGGCTACCC	CGAGGGTGGC	ATTGATGCCT	GCCAGGGCGA	CAGCGGTGGT	CCCTTTGTGT
	23	1321	GTGAGGACAG	CATCTCTCGG	ACGCCACGTT	GGCGGCTGTG	TGGCATTGTG	AGTTGGGGCA
		1381	CTGGCTGTGC	CCTGGCCCAG	AAGCCAGGCG	TCTACACCAA	AGTCAGTGAC	TTCCGGGAGT
		1441	GGATCTTCCA	GGCCATAAAG	ACTCACTCCG	AAGCCAGCGG	CATGGTGACC	CAGCTCTGAC
	30	1501	CGGTGGCTTC	TCGCTGCGCA	GCCTCCAGGG	CCCGAGGTGA	TCCCGGTGGT	GGGATCCACG
		1561	CTGGGCCGAG	GATGGGACGT	TTTTCTTCTT	GGGCCCGGTC	CACAGGTCCA	AGGACACCCT
		1621	CCCTCCAGGG	TCCTCTCTTC	CACAGTGGCG	GGCCCACTCA	GCCCCGAGAC	CACCCAACCT
		1681	CACCCTCCTG	ACCCCCATGT	AAATATTGTT	CTGCTGTCTG	GGACTCCTGT	CTAGGTGCCC
			CTGATGATGG					
ā			0-0000000000000000000000000000000000000					
40 total								

N

35

SEQ ID NO:2. Human Hepsin Polypeptide Sequence (417 a.a.): The protein_id number is "AAA36013.1:

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NH<sub>2</sub>-

1 MAQKEGGRTV PCCSRPKVAA LTAGTLLLT AIGAASWAIV AVLLRSDQEP LYPVQVSSAD
61 ARLMVFDKTE GTWRLLCSSR SNARVAGLSC EEMGFLRALT HSELDVRTAG ANGTSGFFCV
121 DEGRLPHTQR LLEVISVCDC PRGRFLAAIC QDCGRRKLPV DRIVGGRDTS LGRWPWQVSL
181 RYDGAHLCGG SLLSGDWVLT AAHCFPERNR VLSRWRVFAG AVAQASPHGL QLGVQAVVYH
241 GGYLPFRDPN SEENSNDIAL VHLSSPLPLT EYIQPVCLPA AGQALVDGKI CTVTGWGNTQ
301 YYGQQAGVLQ EARVPIISND VCNGADFYGN QIKPKMFCAG YPEGGIDACQ GDSGGPFVCE
361 DSISRTPRWR LCGIVSWGTG CALAQKPGVY TKVSDFREWI FQAIKTHSEA SGMVTQL
-COOH
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